

What is claimed:

- 1 1. A mop head, comprising:
 - 2 a top surface, a bottom surface and a side surface;
 - 3 and
 - 4 the side surface having a sculpted cutout.
- 1 2. The mop head of claim 1 wherein the sculpted cutout is an indentation corresponding to the shape of molding.
- 1 3. The mop head of claim 2 wherein the shape of the indentation corresponds to the shape of quarter round molding.
- 1 4. The mop head of claim 1, further comprising:
 - 2 a support member attached to the top surface.
- 1 5. The mop head of claim 4, wherein the support member has a side surface corresponding to the side surface of the mop head and the side surface of the mop head extends beyond
4 the side surface of the support member.
- 1 6. A mop head, comprising:
 - 2 a top surface, a bottom surface and a side surface;
 - 3 the side surface having a sculpted cutout;
 - 4 the side surface joining the top surface at an edge;

5 the side surface joining the sculpted cutout at an
6 edge; and

7 the sculpted cutout joining the bottom surface at an
8 edge.

1 7. The mop head of claim 6 wherein the sculpted cutout is an
2 indentation corresponding to the shape of molding.

3 8. The mop head of claim 7 wherein the shape of the
4 indentation corresponds to the shape of quarter round
5 molding.

6 9. The mop head of claim 6, further comprising:
7 a support member attached to the top surface.

8 10. The mop head of claim 9, wherein the support member has a
9 side surface corresponding to the side surface of the mop
10 head and the side surface of the mop head extending beyond
11 the side surface of the support member.

12 11. A mop, comprising:
13 a mop head having a top surface, a bottom surface and
14 a side surface, the side surface having a sculpted cutout,
15 the side surface joining the top surface at an edge, the
16 side surface joining the sculpted cutout at an end, and the

6 sculpted cutout joining the bottom surface at an edge;
7 a support member attached to the top surface of the
8 mop head; and
9 a mop handle attached to the support member.

1 12. The mop head of claim 11 wherein the sculpted cutout is an
2 indentation corresponding in the shape of molding.

1 13. The mop head of claim 12 wherein the shape of the
2 indentation corresponds the shape of quarter round molding.

1 14. The mop head of claim 11, wherein the support member has a
2 side surface corresponding to the side surface of the mop
3 head and the side surface of the mop head extends beyond
4 the side surface of the support member.

1 15. A method of mopping comprising using a mop with a mop head
2 having a top surface, a bottom surface and a side surface,
3 the side surface having a sculpted cutout, the side surface
4 joining the top surface at an edge, the side surface
5 joining the sculpted cutout at an end, and the sculpted
6 cutout joining the bottom surface at an edge [to clean a
7 floor and a molding together.] *Intended use*

1 16. The method of mopping of claim 15 wherein the floor and
2 molding are cleaned at the same time.

1 17. A mop head comprising:

2 a top surface, a bottom surface, a first side surface
3 and a second side surface;
4 the first side surface having a sculpted cutout; and
5 the second side surface having a sculpted cutout.

18. The mop head of claim 17 wherein the sculpted cutouts are
indentations corresponding to the shape of molding.

19. The mop head of claim 18 wherein the shape of the
indentations correspond to the shape of quarter round
molding.